



**BRYCE CANYON NATIONAL PARK  
ELECTRONIC FIELD TRIP (EFT)  
TUESDAY, MAY 18, 2010  
10:00am – 11:00am EST and 1:00pm to 2:00pm EST**



**What will the EFT to Bryce Canyon National Park look like?**

This EFT will focus on the unique elements of Bryce Canyon National Park, its geological and paleontological resources, which have been shaped and etched by millions of years of water, temperature extremes, and plenty of additional natural dynamics. In this EFT, participants will:

- Hunt for signs of land and aquatic dinosaurs
- Explore “Hoodoos” (unique limestone formations)
- Meet some of the wild animals that live in this extreme environment
- Learn about Bryce Canyon National Park’s role in Utah’s unparalleled suite of national parks.

**Can anyone broadcast the program?**

Yes, all you need to do is register at the link below and use the satellite information provided. As well, you have the option to pick up a feed via webstreaming or rebroadcast the program. Two live broadcasts of the EFT show will air on **Tuesday, May 18, 2010** from **10:00am – 11:00am EST** and **1:00pm to 2:00pm EST**.

**Register now at:** [https://www.GrantRequest.com/SID\\_328?SA=SNA&FID=35018](https://www.GrantRequest.com/SID_328?SA=SNA&FID=35018)

**BROADCASTER INFORMATION:**

**Downlink**

Galaxy17/K24 Slot E

Up: 14478.5 H

Dwn: 12178.5 V

FEC: 3/4

Symbol Rate: 6.1113

G17/K24 30 days RW IA# 666708

**Turn to**

Galaxy3C/21C

Up: 6345V

Dwn: 4120 H

G3/C21 60 Days RW IA# 666708

Space on WO#429741

- URL for the companion website: [www.brycecaneyoneft.org](http://www.brycecaneyoneft.org) (will go live mid-April).
- The satellite and cable feeds can be tested beginning 30 minutes prior to each show.
- You may tape the show for teachers in your broadcast area to use if they are not able to join the show on May 18.
- You will have distribution rights for one year.

**What is an EFT?**

An Electronic Field Trip (EFT) takes young learners on a trip to national parks that most have never visited to give them an insider tour. The program couples a live one-hour broadcast from the park with an educational website that prepares them for the show. The website offers interactive challenges for students and downloadable lesson plans for teachers. Each Electronic Field Trip teaches millions of youth!

**QUESTIONS?**

Please contact Carolyn Hill, [chill@nationalparks.org](mailto:chill@nationalparks.org)

Sponsored by the National Park Service and the National Park Foundation.